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# Multilingual Word Embeddings for Unravelling the Rule of Law in European Countries

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
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# Introduction

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This work in progress analyses the salience of different conceptualisations of the  **rule of law in the parliamentary debates** of 26 European countries from 2015 to 2022 using ParlaMint 4.0 dataset (~912M words).

We are testing a number of applications of multilingual embeddings (MWEs) to deal with the range of corpora languages (*i.e.*, North and West Germanic, Eastern South and West Slavic, Finnic, Western Romance, among others) and be able to evaluate differences and similarities across countries.

At this stage, we are presenting some bilingual models trained using **machine-translated corpora**.

# **Different Approaches to the Rule of Law**

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To what extent should the rule of law exclusively refer to the quality of the legal system (**thin conceptualisation**) and to what extent should it also include human rights and other adjacent concepts (**thick conceptualisation**)?

In a nutshell, this project applies ML to:

- Demonstrate how the meaning of the rule of law has changed over time
- Understanding of the rule of law concept differs across jurisdictions ✓
- Provide novel rule of law indicators

# Rule of Law, Rechtsstaat and Etat de Droit

The European Commission for Democracy Through Law (**Venice Commission**) distinguishes the **rule of law**, **Rechtsstaat** and **Etat de droit** as different historical traditions.

The **rule of law** emerges in parallel to the supremacy of the Parliament as a principle of the British unwritten constitution. The rule of law concept, following Dicey's definition, focuses on three core aspects: equality, certainty and non-retrospectively.

However, the concept has evolved including **procedural and substantive aspects**.

# Rule of Law, Etat de Droit and Rechtsstaat

**Rechtsstaat** focused more on the nature of the state and was defined in opposition to absolutism. Therefore, protection had to be provided by the legislative rather than the judiciary.

The French **Etat de droit** focused on the nature of the state as the guarantor of fundamental rights enshrined in the Constitution. Together with **Rechtsstaat**, they focused more on the role of the constitution and impulse constitutional review.

Since the end of World War II, there has been a trend to keep some substantive components of the different conceptualisations of the rule of law.



# Multilingual Word Embeddings

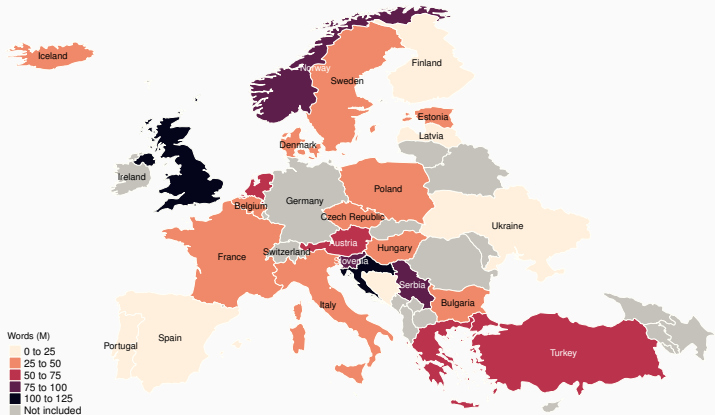
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# Parliamentary Debates Data

We use [ParlaMint 4.0](#), which offers data on parliamentary debates of 26 European countries and three Spanish autonomous regions from about 2015 to mid-2022 (some countries even from the 1990s). The dataset offers not only the original speeches but also corpora linguistically annotated in the original languages and machine-translated versions of the texts.

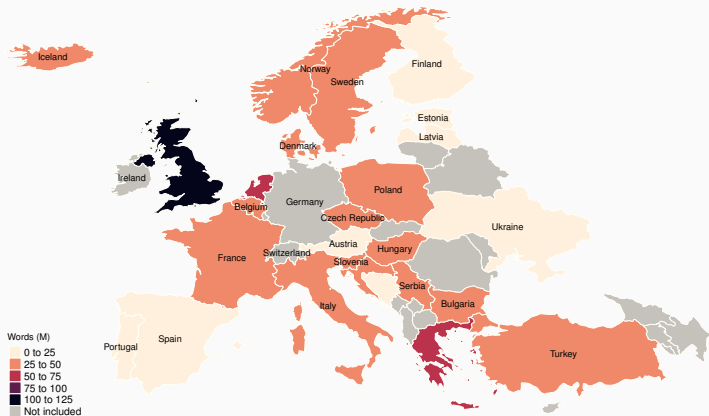


# ParlaMint Corpora $\sim 1.1\text{B}$ words



This implies that  $\sim 7.5\text{M}$  utterances were delivered in Parliament in the case of unicameral systems or some of the relevant chambers in bicameral systems.







# Subsetting Corpora ~912M words






🇦🇹 Austria, 🇧🇦 Bosnia and Herzegovina, 🇳🇴 Norway, and 🇷🇸 Serbia have had coverage since the 1990s. Therefore, to balance better corpora for cross-national comparison, we sliced the data and **focused on the 2015-2022 period**.

## Coverage and Machine-Translated Accuracy

 The filtered machine-translated corpora cover  $\sim 6\text{M}$  of utterances and  $\sim 912\text{M words}$ .

 The upper chamber is not included in some of unicameral systems, namely  Austria,  Belgium,  Czech Republic and  France. In  Italy, the *Camera* is not included.

 Low machine-translated quality ( $\text{BLEU} \leq 40$ ) for  Slovenian,  Norwegian and  Bosnian.

 In general, the quality of machine-translation is high and fluent ( $50 \leq \text{BLEU} < 60$ ), with several languages standing out with quality that is probably better than an average human's ( $\text{BLEU} \geq 60$ ). *E.g.*,  Danish,  Italian.

\* BLEU – Bilingual Evaluation Understudy score

# Bilingual Word Embedding Pivot Models

## Pre-processing

Tokenization \*

Remove punctuation and symbols

Remove numbers and spaces

Use lowercase

Multiword collocations \*\*

\* English Punkt tokenizer trained on ~469M tokens of Wall Street Journal

\*\* Specific list of 40 n-grams: rule\_of\_law, open\_government, procedural\_rights, justice\_access, fundamental\_rights, individual\_rights, human\_rights, among others.

## Models

Naïve models per country

Procrustes aligned models

## Parameters

Skim-gram with negative sampling

Training window size of 10

Vectors of 300 dimensions

Five epochs and bootstrapping of 30

Pruning low freq. and noisy words \*\*\*

Cython and 12-cores

\*\*\* Threshold of 10

# Theory-Driven and Experts-Driven Clusters

Procedural		Substantive	
<b>Rules</b> clarity, stability open_government generality, certainty predictability prospective arbitrariness publicity transparency congruence, consistency coherence etc.	<b>Judiciary</b> judicial_impartiality judicial_independence judicial_protection judicial_accountability judicial_review constitutional_review judicial_power judicial_activism courts_independence prosecutors_independence etc.	<b>Democracy</b> democracy democratic	<b>Rights</b> civil_liberties human_rights fundamental_rights property_rights constitutional_rights minority_rights inalienable_rights

## Preliminary Results

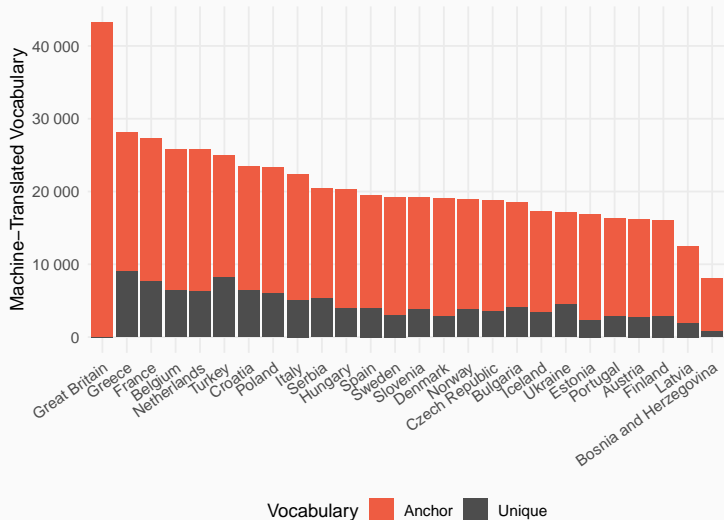
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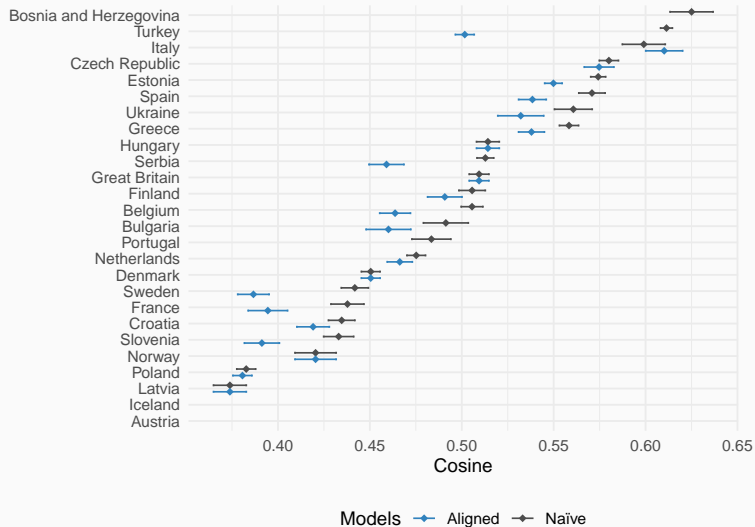
# Vocabulary of Naïve and Aligned Models

The vocabulary of the naïve models is  $\sim 500K$  words. Procrustes alignment helps to deal with **spatial non-comparability**, however, the vocabulary decreases to  $\sim 428K$ .

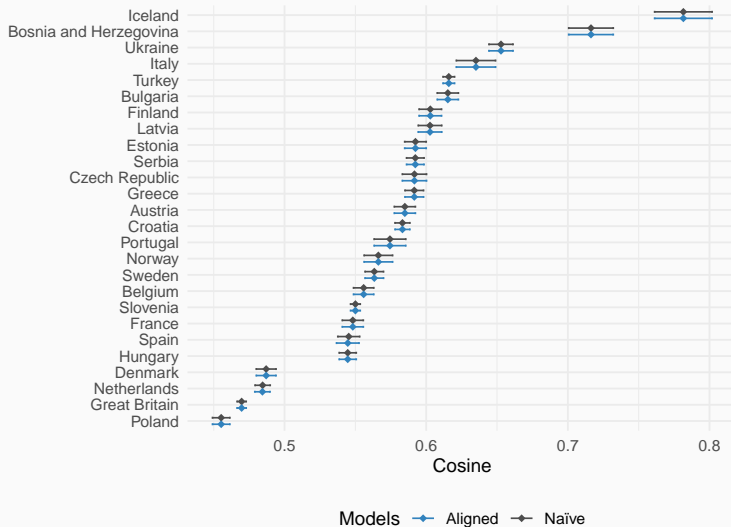
\* English as 



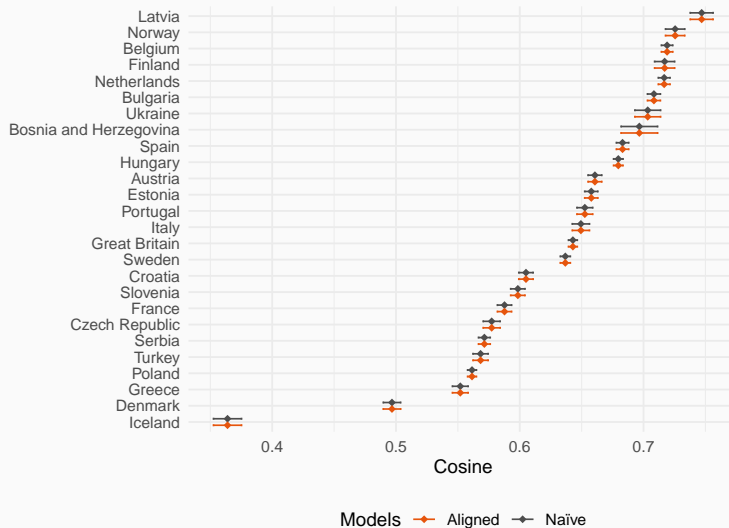
# Rule of Law and Procedural Cluster - Judiciary



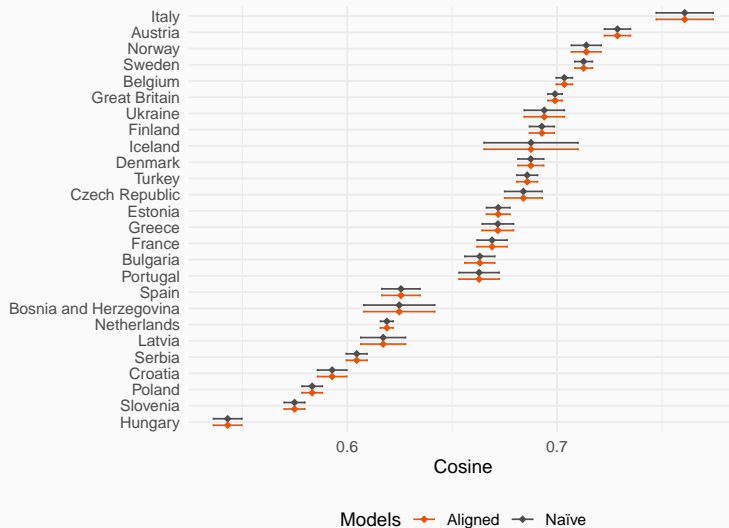
# Rule of Law and Procedural Cluster - Rules



# Rule of Law and Substantive Cluster - Democracy










# Rule of Law and Substantive Cluster - Rights










# Main Patterns of the Rule of Law

## Judiciary < Rules < Rights < Democracy ( $n = 10$ )

 Belgium  Bulgaria  Croatia  Finland  Latvia  Netherlands  Norway  
 Slovenia  Spain  Ukraine

## Judiciary < Rules < Democracy < Rights ( $n = 8$ )

 Austria  Denmark  Estonia  France  Italy  Poland  Portugal  Sweden

## Judiciary < Democracy < Rules < Rights ( $n = 4$ )

 Czech Republic  Greece  Serbia  Turkey


## Isolated Country-Cases ( $n = 4$ )

 Bosnia and Herz. (Rules < Democracy < Judiciary < Rights)  Great Britain (Rules < Judiciary < Democracy < Rights)  Hungary (Judiciary < Rights < Rules < Democracy)  Iceland (Judiciary < Democracy < Rights < Rules)

## **Take Aways and Future Work**

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## Take Aways and Future Work

- ✓ Most countries tend to exhibit patterns associating the rule of law with more **substantive aspects** such as democracy and rights.
- ✓ We hope to explore frequency-based approaches to tune our clusters. The judiciary terms seem to have greater **cross-national heterogeneity**, which is noticeable in the alignment and in the differences in this cluster (courts vs. judicial independence).
- ✓ We want to progress in incorporating texts in the **original languages** into our models and analyses.
- In this sense, a potential caveat is that using English as an  anchor in BWEs could generate underlying bias towards the British definition of the rule of law.



## Take Aways and Future Work

- ☑ We want to explore developing a **tailored gold standard** to evaluate our models and compare their similarities with human coders' opinions on specific concepts.
- For the moment, using wordsim353, the models show average performance except for 🇧🇦 Bosnia and Herzegovina, 🇩🇰 Denmark, and 🇪🇸 Spain ( $\sim 0.4$ ). The Bosnian case could be associated with low-quality machine-translation.
- ☑ We hope to explore the use of **transformers** and domain transfer with LLMs. Also, validate with indicators such as the [Rule of Law Dashboard](#).

Thank you very much!

Do you have any questions?

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Presentation compiled with  $\text{\LaTeX}$  and some 



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